Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030087-2

	TRIP REPORT	
	November 4, 1968	STATINTI
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·	Present were:	
er er egy George		STATINTI
	There are many areas of concern insofar as the installation of large, weighty, awkward, sub-sections.	
	We should install pad eyes in the walls of the pit section so come-alor devices can be used for lateral adjustment.	ig
	The crane lift should be designed with as small a differential vertical ment as can be purchased. We need a one one thousands of an inch adjustment capability.	
	It is recommended furnish a drawing or sketch that indicat lift locations, type of attachment and weight for the major sub-assemblies. This document would be used to fabricate a mock-up (weighted) in order that spreaders and cable attachments can be fabricated and practice lifts and manuvering can be accomplished prior to the arrival of the instrument itsel The latter portion is most important. A mild bump or a light jar by the r can cause untold damage and delay due to the necessity of realignment follo a bump or jar.	slings, f. iggers wing ILLEGIE
	The supports are in place and are connected. The servo controls to overcontrol (my opinion). The black box cold water heat sink proposal bothered until areassured him that the black box was located in the equipment room away from the device.	STATINTI STATINTI we
	The variable RH from the black box causes concern. The Owners should the characteristics of the product between 30% and 60% RH.	
	The black box should be tested in July '69 at the plant and modification if required and retested in mid-September '69. The second test mandatory if the first test is successful.	lified t is not STATINTL
	There is feeling that the operator should know that the material is be within the acceptable temperature range. This was discussed at length. The proposal is for the installation of a thermistor in each of four heads by instrument manufacturer. Two wires for each point will terminate at the exof the machine for connection by others to control leaving temperature.	the xterior
Declass R	eview by NIMA/DOD	
	of the machine for connection by others to control leaving temperature. Veriew by NIMA/DOD 1/1/20/68 his date a capy of this report was hard his date a capy of the superficient is so hard cannied by Well to the Cy/officer is so Approved For Release 2692/08/28: CIA-RDP78B04747A000200030087-2	g fa
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control read-out (idiot lights not desired) gauges (temp.) to be installed on wall in view of operator. They have requested that the reset point of the leaving air dry bulb be from the points of discharge, (4 required) (any two simultaneously.)

The air dryer that was to be installed in Building "A" is now no longer required. They are putting a small electric two channel dryer in their utility cabinet.

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The flooring under the operators chair should be removable in two sections with angles to hold retention panels and tracks for the chair. We will show our concept and will mark changes required, hopefully before the contract is let.

There is no 500A, 24V requirement.

The underfloor cable trays will be side supported around the edge of the sunken area. The trays not against walls will have to have removable supports on both sides.

Week of November 18th, the black box schematic ready to show him, in order that we may proceed.

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The time frame appears to have a six weeks slippage added to the current $\operatorname{\mathsf{CPM}}$ chart.

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hopes to walk away from the machine March 15, 1970.

The facilities (environment) is currently at a three month lag point.